Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S4	84	(712/243).CCLS.	US-PGPUB; USPAT; USOCR	OR	OFF	2006/01/09 13:07
S5	312697	subroutine or routine	US-PGPUB; USPAT; EPO; DERWENT; IBM_TDB	AND	ON	2006/01/09 12:50
S6	760	microcode adj S5	US-PGPUB; USPAT; EPO; DERWENT; IBM_TDB	AND	ON	2006/01/09 15:22
S7	467	alias adj table	US-PGPUB; USPAT; EPO; DERWENT; IBM_TDB	AND	ON	2006/01/09 16:18
S8	355	trace adj cache	US-PGPUB; USPAT; EPO; DERWENT; IBM_TDB	AND	ON	2006/01/09 12:50
S9	1	S6 and S7 and S8	US-PGPUB; USPAT; EPO; DERWENT; IBM_TDB	AND	ON	2006/01/09 12:51
S10	5	S6 and S8	US-PGPUB; USPAT; EPO; DERWENT; IBM_TDB	AND	ON	2006/01/09 12:55
S11	9	S6 and S7	US-PGPUB; USPAT; EPO; DERWENT; IBM_TDB	AND	ON	2006/01/09 12:55
S12	1749	microcode\$1 adj (instruction or operation)	US-PGPUB; USPAT; EPO; DERWENT; IBM_TDB	AND	ON	2006/01/09 13:05
S14	8	S8 and S12	US-PGPUB; USPAT; EPO; DERWENT; IBM_TDB	AND	ON	2006/01/09 14:09

C1F	FCC	microcodot1 II	LIC DCDLID	AND	ON	2006/01/09 13:08
S15	560	microcode\$1.TI.	US-PGPUB; USPAT; EPO; DERWENT; IBM_TDB	AINU	ON	2000/01/03 13:08
S16	84	(712/243).CCLS.	US-PGPUB; USPAT; USOCR	OR	OFF	2006/01/09 13:08
S17	11	S15 and S16	US-PGPUB; USPAT; EPO; DERWENT; IBM_TDB	AND	ON	2006/01/09 13:09
S18	12255	("712").CLAS.	US-PGPUB; USPAT; USOCR	OR	OFF	2006/01/09 13:09
S19	94	S15 and S18	US-PGPUB; USPAT; EPO; DERWENT; IBM_TDB	AND	ON	2006/01/09 13:09
S20	43	("4044338" "4453212" "4807115" "4839797" "4858105" "5115500" "5167026" "5202967" "5226126" "5226130" "5233696" "5235686" "5337415" "5371864" "5394558" "5394559" "5488710" "5488729" "5500942" "5504923" "5509130" "5559975" "556028" "5625787" "5630083" "5655097" "564134" "5689672" "5758114" "5781789" "5819057" "5822559" "5826071" "5832249").PN. OR ("6161172"). URPN.	US-PGPUB; USPAT; USOCR	AND	ON	2006/01/09 13:11
S21	65	liveness with indicat\$4	US-PGPUB; USPAT; EPO; DERWENT; IBM_TDB	AND	ON	2006/01/09 16:13
S22	15	("4631663" "4862407" "5155819" "5193161" "5222244" "5311458" "5677859" "5729728").PN. OR ("5864689"). URPN.	US-PGPUB; USPAT; USOCR	AND	ON	2006/01/09 14:33
S23	195	microcode adj sequencer	US-PGPUB; USPAT; USOCR	AND	ON	2006/01/09 14:50

S24	40	S23 and S8	US-PGPUB; USPAT; USOCR	AND	ON	2006/01/09 14:51
S25	33	S24 and S18	US-PGPUB; USPAT; USOCR	AND	ON	2006/01/09 14:38
S26	718	UROM or MROM	US-PGPUB; USPAT; USOCR	AND	ON	2006/01/09 14:39
S27	274	S26 and S18	US-PGPUB; USPAT; USOCR	AND	ON	2006/01/09 14:38
S28	7	(UROM or MROM).TI.	US-PGPUB; USPAT; USOCR	AND	ON	2006/01/09 14:39
S29	104	S23 and S18	US-PGPUB; USPAT; USOCR	AND	ON	2006/01/09 14:51
S30	21	S6 with tag	US-PGPUB; USPAT; EPO; DERWENT; IBM_TDB	AND	ON	2006/01/09 15:22
S31	8437	(Advanced Micro Devices).ASNM.	US-PGPUB; USPAT; EPO; DERWENT; IBM_TDB	AND	ON	2006/01/10 15:13
S32	1	S31 and S21	US-PGPUB; USPAT; EPO; DERWENT; IBM_TDB	AND	ON	2006/01/09 16:13
S35	4375	((rename or replace\$5) near2 register)	US-PGPUB; USPAT; EPO; DERWENT; IBM_TDB	AND	ON	2006/01/10 12:34
S36	467	alias adj table	US-PGPUB; USPAT; EPO; DERWENT; IBM_TDB	AND	ON	2006/01/10 12:35
S37	4740	S35 or S36	US-PGPUB; USPAT; EPO; DERWENT; IBM_TDB	AND	ON	2006/01/10 12:35

S38	33	microcode same S37	US-PGPUB; USPAT; EPO; DERWENT; IBM_TDB	AND	ON	2006/01/10 12:35
S40	137	microcode near2 call	US-PGPUB; USPAT; EPO; DERWENT; IBM_TDB	AND	ON	2006/01/10 12:38
S41	55	("3781808" "3911406" "4044338" "4161784" "4179737" "4453212" "4502111" "4736288" "4807115" "4928223" "4982360" "4992934" "5056006" "5128888" "5129067" "5131086" "5136697" "5155816" "5155820" "5185868" "5212693" "5222230" "5222244" "5226126" "523696" "5233694" "5423013" "5465373" "5623665").PN. OR ("5796974"). URPN.	US-PGPUB; USPAT; USOCR	AND	ON	2006/01/10 12:39
S42	11	("20010052066" "4928223" "5321845" "5502827" "5559975" "5796973" "5796974" "5799162" "5815697" "6035386" "6351801").PN. OR ("6957319"). URPN.	US-PGPUB; USPAT; USOCR	AND	ON	2006/01/10 12:43
S43	11	("4604684" "4750108" "5032983" "5046040" "5345570" "5537629" "5577259" "5630083" "5689672" "5771365" "5845102").PN. OR ("6957322"). URPN.	US-PGPUB; USPAT; USOCR	AND	ON	2006/01/10 12:48
S44	53	("4050058" "4160289" "4199811" "4342078" "4376976" "4394736" "4399505" "4591972" "4635188" "4654781" "4742449" "4745544" "4875160" "4928223" "5005118" "5101344" "5129067" "5168571" "5185870" "5202967" "5222244" "5233694" "5235686" "5293592" "5333287" "5371864" "5396634").PN. OR ("5630083").URPN.	US-PGPUB; USPAT; USOCR	AND	ON	2006/01/10 12:52

S45	13	("3522589" "3634883" "3949370" "4063310" "4459666" "4472772" "4509114" "4587611" "4691278" "5046040" "5452423" "5617574").PN. OR ("6611909").URPN.	US-PGPUB; USPAT; USOCR	AND	ON	2006/01/10 14:46
S46	1	("6532520").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2006/01/10 14:46
S47	12436	(Intel).ASNM.	US-PGPUB; USPAT; EPO; DERWENT; IBM_TDB	AND	ON	2006/01/10 15:13
S48	355	trace adj cache	US-PGPUB; USPAT; EPO; DERWENT; IBM_TDB	AND	ON	2006/01/10 15:13
S50	14211	microcode or (micro adj code) or micro-code	US-PGPUB; USPAT; EPO; DERWENT; IBM_TDB	AND	ON	2006/01/10 15:15
S51	37	S47 and S48 and S50	US-PGPUB; USPAT; EPO; DERWENT; IBM_TDB	AND	ON	2006/01/17 17:23
S52	8445	(Advanced Micro Devices).ASNM.	US-PGPUB; USPAT; EPO; DERWENT; IBM_TDB	AND	ON	2006/01/10 15:23
S53	6	S52 and S48 and S50	US-PGPUB; USPAT; EPO; DERWENT; IBM_TDB	AND	ON	2006/01/10 15:23
S54	15	("4631663" "4862407" "5155819" "5193161" "5222244" "5311458" "5677859" "5729728").PN. OR ("5864689"). URPN.	US-PGPUB; USPAT; USOCR	AND	ON	2006/01/17 17:16
S55	1	("5561814").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2006/01/13 17:11
S56	1	("5956753").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2006/01/13 17:11

						2005/04/47 47 40
S58	1	"5864689".PN.	US-PGPUB; USPAT; USOCR	AND	ON	2006/01/17 17:18
S59	1	"5381533".PN.	US-PGPUB; USPAT; USOCR	AND	ON	2006/01/17 17:18
S60	358	trace adj cache	US-PGPUB; USPAT; EPO; DERWENT; IBM_TDB	AND	ON	2006/01/17 17:23
S61	14249	microcode or (micro adj code) or micro-code	US-PGPUB; USPAT; EPO; DERWENT; IBM_TDB	AND	ON	2006/01/17 17:23
S62	67	S60 same S61	US-PGPUB; USPAT; EPO; DERWENT; IBM_TDB	AND	ON	2006/01/18 06:34
S70	358	trace adj cache	US-PGPUB; USPAT; EPO; DERWENT; IBM_TDB	AND	ON	2006/01/18 07:11
S71	171	S70 and S66	US-PGPUB; USPAT; EPO; DERWENT; IBM_TDB	AND	ON	2006/01/18 07:26
S72	22	microcode adj trace	US-PGPUB; USPAT; EPO; DERWENT; IBM_TDB	AND	ON	2006/01/18 08:32
S75	12460	(Intel).ASNM.	US-PGPUB; USPAT; EPO; DERWENT; IBM_TDB	AND	ON	2006/01/18 09:17
S76	358	trace adj cache	US-PGPUB; USPAT; EPO; DERWENT; IBM_TDB	AND	ON	2006/01/18 09:17
S77	89	S75 and S76	US-PGPUB; USPAT; EPO; DERWENT; IBM_TDB	AND	ON	2006/01/18 12:02

S78	12288	("712").CLAS.	US-PGPUB; USPAT; USOCR	OR	OFF	2006/01/18 09:20
S79	68	S77 and S78	US-PGPUB; USPAT; EPO; DERWENT; IBM_TDB	AND	ON	2006/01/18 09:25
S81	2	("5381533").PN. OR ("6170038"). URPN.	US-PGPUB; USPAT; USOCR	AND	ON	2006/01/18 10:07
S82	47	("5136687" "5136696").PN. OR ("5381533").URPN.	US-PGPUB; USPAT; USOCR	AND	ON	2006/01/18 10:47
S83	16	microcode adj cache	US-PGPUB; USPAT; USOCR	AND	ON	2006/01/18 10:47
S84	27	("4044338" "4437149" "4453212" "4807115" "4858105" "4928223" "5053631" "5058048" "5129067" "5136697" "5226126" "5226130" "5353419" "5442760" "5669011" "5822559").PN. OR ("6012125"). URPN.	US-PGPUB; USPAT; USOCR	AND	ON	2006/01/18 11:21
S85	1	S84 and S76	US-PGPUB; USPAT; USOCR	AND	ON	2006/01/18 11:21
S92	18937	scheduler or (reservation adj station)	US-PGPUB; USPAT; EPO; DERWENT; IBM_TDB	AND	ON	2006/01/18 12:06
S93	22557	(instruction or operation) with priority	US-PGPUB; USPAT; EPO; DERWENT; IBM_TDB	AND	ON	2006/01/18 12:06
S94	504	S92 same S93	US-PGPUB; USPAT; EPO; DERWENT; IBM_TDB	AND	ON	2006/01/18 12:07
S95	133	S94 and S78	US-PGPUB; USPAT; EPO; DERWENT; IBM_TDB	AND	ON	2006/01/18 12:11

S96	527883	priority or speculative or executable	US-PGPUB; USPAT; EPO; DERWENT;	AND	ON	2006/01/18 12:12
S97	96	dispatch with indicat\$4 with S96	IBM_TDB US-PGPUB; USPAT; EPO; DERWENT; IBM_TDB	AND	ON	2006/01/18 12:12
S98	11	("5206940" "5461722" "5504914" "5561776" "5634103").PN. OR ("6260138").URPN.	US-PGPUB; USPAT; USOCR	AND	ON	2006/01/18 12:48
S99	56	microcode with trace with cache	US-PGPUB; USPAT; USOCR	AND	ON	2006/01/18 13:21
S10 0	0	microcode adj trace adj cache	US-PGPUB; USPAT; USOCR	AND	ON	2006/01/18 13:21
S10 1	15	microcode adj trace	US-PGPUB; USPAT; USOCR	AND	ON	2006/01/18 13:21